	CONFIDENTIAL CENTRAL INTELLIG	PORMATION ENCE AGENCY	REPORT	
•	INFORMATION	N REPORT	CD NO.	25X1
UNTER	2 <u>62 09</u>		DAFE DISTR 19	FLB 1952
BJECT	Construction of Dry Dock, Whampoa		NO. OF PAGES	A
ACE:			NO. OF ENCLS.	
TE OF		•	SUPPLEMENT TO	25X1
FO.			REPORT NO.	
IS DOCUMENT OF THE ON THE TON OF THE ON THE	DITAINS INFO INATION AFFICTING THE NATIONAL DEFENSE ATTER STITUTE THE MENNING OF THE IS. SECTION 5 195 U. S. CODE, AS AMENDED. INTO TRANSMISSION OR REVEL. THERE TO OF RECEIFT SY AM URANTHORIZED PRESON LAW THER IPRODUCTION OF THIS FORM IS PROMISTRED.	THIS IS UNE	VALUATED INFORMAT	ON 25X1
1.	The Central and South China Naval (译诗), Whampon, which should the 26 August 1951. The machinery co	${f oe}$ completed, wit	hed a dry dock at h machinery instal	Shenyung 25X1 led, by
	3 motors	4 lathes	l iron fur	nace
	2 planers	3 derricks	l steel pr	
	2 planers	3 derricks	l steel pr	*98 8
2.	2 planers	3 derricks ic drilling machi oncrete and measu for expelling the	l steel princes res 32 meters by livater at each end.	ess .0 meters
2.,	2 planers 3 electric The dry dock is constructed of constructed of constructed of constructed to start operating on the constructed of the constructed to start operating on the constructed of the constru	3 derricks ic drilling machi encrete and measurer expelling the 1 September 1951	l steel princes res 32 meters by livater at each end. 野列巴扎加),	oss O meters It is
	2 planers leader: The dry dock is constructed of c	3 derricks ic drilling machi encrete and measurer expelling the 1 September 1951	l steel princes res 32 meters by livater at each end. 野列巴扎加),	oss O meters It is
	2 planers leader: The dry dock is constructed of c	3 derricks ic drilling machi encrete and measurer expelling the 1 September 1951	l steel princes res 32 meters by livater at each end. 野列巴扎加),	oss O meters It is
	2 planers leader: The dry dock is constructed of c	3 derricks ic drilling machi encrete and measurer expelling the 1 September 1951	l steel princes res 32 meters by livater at each end. 野列巴扎加),	oss O meters It is
	2 planers leader: The dry dock is constructed of c	3 derricks ic drilling machi encrete and measurer expelling the 1 September 1951	l steel princes res 32 meters by livater at each end. 野列巴扎加),	oss O meters It is
	2 planers leader: The dry dock is constructed of c	3 derricks ic drilling machi encrete and measurer expelling the 1 September 1951	l steel princes res 32 meters by livater at each end. 野列巴扎加),	oss O meters It is
	2 planers leader: The dry dock is constructed of c	3 derricks ic drilling machi concrete and neasu for expelling the 1 September 1951 leh-ps-t-o-chia ve left Whampoa f	1 steel princes ires 32 meters by 1 water at each end. F 列巴拉加), or Hainan.	oss O meters It is
3	2 planers leader: The dry dock is constructed of c	3 derricks ic drilling machi concrete and nease for expelling the 1 September 1951 leh-ps-t-o-chia we left Whampoa f	1 steel princes ires 32 meters by inverse at each end. F 列巴拉加), or Hainan.	O meters. It is a Soviet,
3	2 planers 3 electric The dry dock is constructed of constructed of constructed of constructed and machinery scheduled to start operating on The engineers responsible, Yeh-1: and SHE Pao-chen (), have	J derricks ic drilling machi concrete and nease for expelling the 1 September 1951 leh-ps-t-o-chia we left Whampoa f	1 steel process ares 32 meters by water at each end. The process or Hainan.	O meters. It is a Soviet,